## **Listing of Claims:**

This listing of claims will replace all prior versions, and listing, of claims in the application.

1. (Currently Amended) A method of authenticating memory devices' data within a gaming machine while said gaming machine is operating, said memory devices' data being authenticated substantially in parallel, said method of authenticating comprising:

reading a next predetermined amount of data from a first memory device storing executable code and graphic data;

determining if the next predetermined amount of data is executable code or graphic data; if said next predetermined amount of data is graphic data, then reading a next predetermined amount of data, without authenticating the graphic data;

if said next predetermined amount of data is executable code, then authenticating said executable code; and

wherein the above steps are repeated substantially continuously while said gaming machine is operating.

- 2. (Canceled)
- 3. (Original) The method of claim 1, wherein the method of claim 1 is repeated until said executable code cannot be authenticated.
- 4. (Original) The method of claim 1, wherein said next predetermined amount of data is a file.
- 5. (Original) The method of claim 1, wherein said first memory device is a volatile memory device containing a gaming machine program.
- 6. (Currently Amended) The method of claim 1, wherein if said next predetermined amount of data is said graphic data then determining whether a predetermined amount of events

have passed, and wherein if said predetermined amount of events have passed then <u>overriding</u> reading the next predetermined amount of data without authenticating the graphic data and authenticating said graphic data.

7. (Currently Amended) The method of claim 1, further comprising: reading a next second-predetermined amount of data from a second memory device; and determining whether said next-second predetermined amount of data is authentic;

repeating said reading said next second-predetermined amount of data from the second memory device step and said determining whether said next second-predetermined amount of data step steps continuously while said gaming machine is operating, wherein said reading said next predetermined amount of data step and said reading said next second-predetermined amount of data step are is performed substantially in parallel.

8. (Currently Amended) The method of claim 1, further comprising reading a next second-predetermined amount of data from a second memory device; calculating a hash message digest with said next second-predetermined amount of data; and determining whether all data from said second memory device has been read;

if all data from said second memory device has not been read, then repeating said reading a next second-predetermined step, calculating step and determining whether steps again;

if all data from said second memory device has been read, then using said calculated hash message digest to authenticate the data in said second memory; wherein said reading said next predetermined amount of data and said reading said next second-predetermined amount of data is performed substantially in parallel.

- 9. (Currently Amended) The method of claim 1, wherein authentication of said first and said second memory devices' data is performed repetitiously repititiosly within a predetermined amount of time.
- 10. (Currently Amended) The method of claim  $\underline{9}$  4 wherein said predetermined amount of time is an amount of time that is less than 24 hours.

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## 11-32. (Canceled)

- 32. (New) A method of authenticating data within at least one memory of a gaming machine while the gaming machine is executing a wagering game, said at least one memory storing executable code and graphics data, said method comprising:
- (a) determining if a next predetermined amount of data from said memory is executable code or graphics data;
- (b) if said next predetermined amount of data is executable code, then authenticating said executable code and returning to step (a); and
- (c) if said next predetermined amount of data is graphics data and a predetermined condition has been met, then authenticating said graphics data and returning to step (a); and if said next predetermined amount of data is graphics data and said predetermined condition has not been met, then returning to step (a) without authenticating said graphics data.
- 33. (New) The method of claim 32, wherein said predetermined condition occurs at predetermined intervals, after a predetermined number of events, or after a predetermined number of times for authenticating said executable code.
- 34. (New) The method of claim 32, wherein said next predetermined amount of data is a file.
- 35. (New) The method of claim 34, wherein data file has an associated verification code.
- 36. (New) The method of claim 35, wherein the associated verification code is a digital signature.
- 37. (New) The method of claim 32, wherein said at least one memory device is a volatile memory device.
- 38. (New) The method of claim 32, further including reading said next predetermined amount of data prior to said determining step.

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- 39. (New) The method of claim 38, wherein the authenticating of said executable code includes performing a hash calculation on said read data, said hash calculation providing a result that is used in authenticating said executable code.
- 40. (New) A method of authenticating data within at least one memory of a gaming machine, said at least one memory storing executable code and graphics data, said method comprising:
- (a) while said gaming machine is booting up, authenticating both the executable code and the graphics data; and
  - (b) while said gaming machine is executing a wagering game after booting up:
  - (i) determining if a next predetermined amount of data from said memory is executable code or graphics data;
  - (ii) if said next predetermined amount of data is executable code, then authenticating said executable code and returning to step (i); and
  - (iii) if said next predetermined amount of data is graphics data and a predetermined condition has been met, then authenticating said graphics data and returning to step (i); and if said next predetermined amount of data is graphics data and said predetermined condition has not been met, then returning to step (i) without authenticating said graphics data.
- 41. (New) The method of claim 40, wherein said predetermined condition occurs at predetermined intervals, after a predetermined number of events, or after a predetermined number of times for authenticating said executable code.
- 42. (New) The method of claim 40, wherein said at least one memory device is a volatile memory device.
- 43. (New) The method of claim 40, further including reading said next predetermined amount of data prior to said determining step.

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- 44. (New) The method of claim 43, wherein the authenticating of said executable code includes performing a hash calculation on said read data, said hash calculation providing a result that is used in the authenticating of said executable code.
- 45. (New) The method of claim 44, wherein the next predetermined amount of data is a file having an associated verification code.
- 46. (New) The method of claim 45, wherein the associated verification code is a digital signature.
- 47. (New) A method of authenticating data within at least one memory of a gaming machine, said at least one memory storing executable code and graphics data, said method comprising:
- (a) while said gaming machine is booting up, authenticating both the executable code and the graphics data; and
- (b) while said gaming machine is executing a wagering game after booting up, authenticating said executable code at a first frequency and authenticating said graphics data at a second frequency, said first frequency being greater than said second frequency.
- 48. (New) The method of claim 47, wherein said second frequency is based on a predetermined condition, said predetermined condition occurring at predetermined intervals, after a predetermined number of events, or after a predetermined number of times for authenticating said executable code.
- 49. (New) The method of claim 4, wherein the data file has an associated verification code.
- 50. (New) The method of claim 49, wherein the associated verification code is a digital signature.

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